



binary differencing

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 2,430 for **binary differencing**. (0.08 seconds)

Optimal **binary differencing** filters: design, logic complexity, precision analysis, and application ...

ER Dougherty, RP Loce - [Cited by 9](#) - [Web Search](#)Title: Optimal **binary differencing** filters: design, logic complexity, precision analysis, and application to digital document processing Authors: Dougherty ...Optimal **binary differencing** filters: design, logic ..., 1996 - adsabs.harvard.edu - [link.aip.org](#)

Two-stage **binary** filters

OV Sarca, ER Dougherty, J Astola - [Cited by 8](#) - [Web Search](#)... ER Dougherty and RP Loce, "Optimal **binary differencing** filters: Design, logic complexity, precision analysis, and application to digital document processing ...Electronic Imaging, 1999 - [link.aip.org](#) - [adsabs.harvard.edu](#)

Multiresolution Bayesian design of **binary** filters

VG Kamat, ER Dougherty, J Barrera - [Cited by 2](#) - [Web Search](#)... ER Dougherty and RP Loce, "Optimal **binary differencing** filters: design, logic complexity, precision analysis, and application to digital document processing Bayesian design of **binary** filters," J. Electron. Imaging, 2000 - [link.aip.org](#) - [adsabs.harvard.edu](#)

Halftone postprocessing for improved rendition of highlights and shadows

CB Atkins, JP Allebach, CA Bouman - [Cited by 2](#) - [Web Search](#)... ER Dougherty and RP Loce, "Optimal **binary differencing** filters: Design, logic complexity, precision analysis, and application to digital document processing ...J. Elec. Imaging, 2000 - [link.aip.org](#) - [ece.purdue.edu](#) - [dynamo.ecn.purdue.edu](#) - [adsabs.harvard.edu](#) - [all 5 versions](#) »

Delta Algorithms: An Empirical Analysis

JJ Hunt, KP Vo, WF Tichy - [Cited by 34](#) - [Web Search](#)... Newer algorithms such as bdiff [Tichy 1984] and suff [Obst 1987] do not exhibit this problem. Today, **binary differencing** capability has become mandatory. ...ACM Transactions on Software Engineering and Methodology, 1998 - [portal.acm.org](#) - [research.att.com](#) - [wwwipd.ira.uka.de](#) - [wwwswt.fzi.de](#) - [all 6 versions](#) »

Differential compression: a generalized solution for **binary** files

RC Burns - [View as HTML](#) - [Cited by 5](#) - [Web Search](#)... 4. 2 Algorithms for **Binary Differencing**. 7. ... 7. Chapter 2. Algorithms for **Binary Differencing**. **Binary differencing** algorithms all perform the same basic task. ...Masters thesis. University of California at Santa Cruz, ... - [almaden.ibm.com](#) - [almaden.ibm.com](#)

A linear time, constant space **differencing** algorithm

RC Burns, DDE Long - [View as HTML](#) - [Cited by 4](#) - [Web Search](#)... output delta. For **binary differencing**, symbols in the file may be considered bytes and a file a stream of symbols. However, this ...Proceedings of the 1997 International Performance, Computing ... - [almaden.ibm.com](#) - [almaden.ibm.com](#) - [hssl.cs.jhu.edu](#) - [ieeexplore.ieee.org](#) - [all 5 versions](#) »

Binary Filter Estimation for Large Windows

ER Dougherty - [Cited by 2](#) - [Web Search](#)

... 1 **Binary** Filter Estimation for Large Windows ... For fully optimal mean-absolute-error **binary** filters, conditional expectations need to be estimated. ...

Computer Graphics, Image Processing, and Vision, 1998. ..., 1998 - ieeexplore.ieee.org - ieeexplore.ieee.org - portal.acm.org

Design and application of **binary differencing** filters

RP Loce, ER Dougherty - [Web Search](#)

Title: Design and application of **binary differencing** filters Authors: Loce, Robert P.; Dougherty, Edward R. Affiliation: AA(Xerox Webster Research Ctr.) AB ...

Proceedings of SPIE, 2003 - adsabs.harvard.edu - link.aip.org

Automatic design of morphological operators

ER Dougherty - [Web Search](#)

... ER Dougherty and RP Loce, "Optimal **binary differencing** filters: design, logic complexity, precision analysis, and application to digital document processing ...

Journal of Electronic Imaging, 2004 - link.aip.org

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#)

©2005 Google